

NAVIGATION METHOD AND APPARATUS FOR LEARNING  
AND UPDATING POSITION OF STREET ADDRESS

Abstract of the Disclosure

5           A navigation method and apparatus is capable of learning  
and updating a street address thereby more precisely matching  
a position of destination with a street address of the  
destination based on a difference between the actual arrival  
position and the calculated position of the destination. The  
10   navigation method includes the steps of: producing an assumed  
position of a destination based on an address number on a  
street indicating an address of the destination; detecting  
an arrival at an actual position of the destination;  
15   examining a difference between the assumed position of the  
destination and the actual position of the destination; and  
updating address data using the difference so as to match the  
street address number of the destination with the actual  
position of the destination.

20

25

SPC-AP34.001  
061103

30